## **IN THE ABSTRACT**

Please amend the Abstract as follows:

changed in accordance with a level of a signal received by the digital radio-receiver. thereby to control a gain, wherein the The instantaneous value of the envelope of the input-received signal is detected sequentially at predetermined time intervals; the The first interval average value providing an average of the instantaneous value for a first predetermined time length, and the second interval average value providing an average of the instantaneous value for a average of the instantaneous value for a second predetermined time length are determined; The the difference between the instantaneous value and said the first interval average value is determined; and in the case where When the difference exceeds a predetermined threshold value, the gain of the amplifier corresponding to the second interval average value is set after a predetermined third time length from said case occurred. --